**AMENDMENTS TO THE CLAIMS** 

1. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising transmit means for transmitting signals from said

communications device to another communications device, said signals being transmitted first in

respective communications establish processes performed between said communications device

and the other communications device so as to establish data communications between said

communications device and the other communications device.

2. (Original) The communications device of claim 1, wherein:

the other communications device is a central control device for managing a transmission

right for the communications network;

the data communications are a downlink stream communications from the other

communications device to said communications device; and

the transmit means transmits a request signal, as said signals, to the other

communications device, the request signal indicating a request for an ACK information specify

process related to group ACK to establish the downlink stream communications.

3. (Original) The communications device of claim 2, wherein the request signal also indicates

information on a group ACK type desired by said communications device and information on a

stream receive buffer size in said communications device.

Application No. 10/542,064 Amendment dated September 1, 2005

Second Preliminary Amendment

4. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising:

receive means for receiving signals from another communications device, said signals

Docket No.: 1248-0797PUS1

Page 3

being transmitted first in respective communications establish processes performed between said

communications device and the other communications device so as to establish data

communications between said communications device and the other communications device; and

transmit means for transmitting, to the other communications device, response signals

respectively to said signals which are transmitted first.

5. (Original) The communications device of claim 4, wherein:

said communications device is a device for managing a transmission right for the

communications network;

the data communications is a downlink stream communications from said

communications device to the other communications device; and

the receive means receives a request signal, as said signals, from the other

communications device, the request signal indicating a request for an ACK information specify

process related to group ACK to establish the downlink stream communications.

Application No. 10/542,064

Amendment dated September 1, 2005

Second Preliminary Amendment

Docket No.: 1248-0797PUS1

Page 4

6. (Original) The communications device of claim 5, wherein the response signals also indicate

information on a group ACK type desired by said communications device and information on a

stream transmit buffer size in said communications device.

7. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising:

receive means for receiving a first request signal from another communications device so

as to establish data communications between said communications device and the other

communications device, said first request signal indicating a request for a first communications

establish process;

determine means for determining whether to accept the request in the first request signal;

and

transmit means for transmitting a second request signal indicating a request for a second

communications establish process to the other communications device so as to establish data

communications between said communications device and the other communications device,

wherein if the determine means has accepted the request, the transmit means transmits the

second request signal to the other communications device.

8. (Original) The communications device of claim 7, wherein:

Second Preliminary Amendment

said communications device is a device for managing a transmission right for the

communications network;

the data communications is a downlink stream communications from the other

communications device to said communications device;

the receive means receives a request signal, as the first request signal, indicating a request

for a bandwidth information specify process; and

the transmit means transmits a request signal, as the second request signal, indicating a

request for an ACK information specify process related to group ACK.

9. (Original) The communications device of claim 8, further comprising:

a MAC sublayer for transmitting a request signal indicating a request that the other

communications device specify ACK information related to group ACK; and

a management layer, provided with the determine means, for managing the MAC

sublayer,

wherein if the determine means has accepted the request, the management layer issues an

instruction to the MAC sublayer to transmit a request signal indicating a request for specification

of the ACK information related to group ACK.

10. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising:

Second Preliminary Amendment

transmit means for transmitting a request signal indicating a request for a predetermined

communications establish process to another communications device so as to establish data

communications between said communications device and the other communications device;

receive means for receiving, from the other communications device, a response signal to

the request signal;

determine means for determining based on the response signal whether the predetermined

communications establish process has been performed; and

notify means for notifying the other communications device of a determination made by

the determine means.

11. (Original) The communications device of claim 10, wherein:

the other communications device is a central control device for managing a transmission

right for the communications network;

the data communications are a downlink stream communications from the other

communications device to said communications device;

the transmit means transmits a request signal, as the request signal, indicating a request

for a bandwidth information specify process; and

the determine means determines whether the bandwidth information specify process has

been performed.

Amendment dated September 1, 2005 Second Preliminary Amendment

12. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising:

receive means for receiving a request signal from another communications device so as to

establish data communications between said communications device and the other

communications device, the request signal indicating a request for a communications establish

process which includes a process of specifying predetermined information; and

compare means for comparing said communications device with the other

communications device in priority on the basis of the request signal,

wherein if the other communications device has higher priority, said communications

device transmits a response signal indicating the predetermined information to the other

communications device so as to establish data communications between said communications

device and the other communications device.

13. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

said communications device comprising:

receive means for receiving a request signal from another communications device so as to

establish data communications between said communications device and the other

communications device, the request signal indicating a request for a communications establish

process which includes a process of specifying predetermined information; and

Application No. 10/542,064

Amendment dated September 1, 2005

Second Preliminary Amendment

Docket No.: 1248-0797PUS1

Page 8

compare means for comparing said communications device with the other

communications device in priority on the basis of the request signal,

wherein if said communications device has higher priority, said communications device

transmits a response signal to the other communications device so as to establish data

communications between said communications device and the other communications device, the

response signal including a process of specifying information specified by said communications

device.

14. (Previously Presented) The communications device of claim 12 wherein:

the communications establish process is an ACK information specify process related to

group ACK; and

the request signal includes information on group ACK type.

15. (Previously Presented) The communications device of claim 12, wherein:

the request signal includes information as to whether the other communications device

from which the request signal originates is a source or a destination in the data communications;

the priority is determined based on whether the other communications device from which

the request signal originates is a source or a destination in the data communications.

16. (Original) A communications device which is part of a network system involving multiple

communications devices and a communications network connecting the devices,

Application No. 10/542,064

Amendment dated September 1, 2005

Second Preliminary Amendment

Docket No.: 1248-0797PUS1

Page 9

said communications device comprising:

transmit means for transmitting a first request signal to another communications device

so as to establish data communications between said communications device and the other

communications device; and

receive means for receiving a second request signal from the other communications

device so as to establish data communications between said communications device and the

other communications device,

wherein the first request signal indicates information as to whether said communications

device is a source or a destination in the data communications.

17. (Currently Amended) A network system, comprising:

the communications device of claim 1; and

the communications device of a communications device which is part of a network

system involving multiple communications devices and a communications network connecting

the devices,

said communications device comprising:

receive means for receiving signals from another communications device, said signals

being transmitted first in respective communications establish processes performed between said

communications device and the other communications device so as to establish data

communications between said communications device and the other communications device; and

Application No. 10/542,064 Amendment dated September 1, 2005

Second Preliminary Amendment

Docket No.: 1248-0797PUS1

Page 10

transmit means for transmitting, to the other communications device, response signals

respectively to said signals which are transmitted first.

18. (Original) A network system, comprising:

the communications device of claim 7; and

another communications device connected to the communications device over the

communications network.

19. (Original) A network system, comprising:

the communications device of claim 10; and

a central control device, connected to the communications device over the

communications network, for managing a transmission right for the communications network.

20-29. (Canceled)

30. (Previously Presented) The communications device of claim 1, wherein said signals being

transmitted first indicate information based on which the data communications are established,

the information being required when said one of communications devices acts as any one of a

source device, a destination device, and a central control device for managing a communications

right for the network in the data communications.

Amendment dated September 1, 2005 Second Preliminary Amendment

31. (Previously Presented) The communications device of claim 1, wherein: said signals being

transmitted first are transmitted from the at least one communications device to the central

control device for managing the network, and are request signals enabling establishment of

downlink stream communications from the central control device to the at least one

communications device; and

said signals being transmitted first indicate information being required so that the at least

one communications device which is a destination of streaming data specifies ACK information

related to group ACK.

32. (Previously Presented) The communications device of claim 4, the response signal indicating

information being required when said one of communications device acts as any one of a source

device, destination, and a central control device managing a communications right for the

network in the data communications, the information enabling establishment of the data

communications.

33. (Previously Presented) The communications device of claims 4, the response signal being

made in response to a request signal enabling establishment of downlink stream communications

from the central device to the at least one communications device,

the response signal indicating information enabling the central control device which is a

source of streaming data to specify ACK information related to group ACK.

Application No. 10/542,064 Amendment dated September 1, 2005 Second Preliminary Amendment Docket No.: 1248-0797PUS1 Page 12

34. (Currently Amended) A computer program causing a computer to function as the means of the communications device of elaim 1 any one of claims 1, 4, 7, 10, 12, 13 or 16.

35. (Previously Presented) A storage medium containing the computer program of claim 34.